STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

			1	PLEASI	E COMP	LETE	and R	ETURN	THIS	FORM I	A JAL	Y 1, 2	2000 -	و يَرَ	, - 1 1
	OWNER	OF RE	CORD:	JOHN	'Q HAM	MONS,	MHOU	-Q-WR I	GHŦ,	₩-t-A	HGHT		SACIL	MM 19	
:	JOHN Q C /O A - 1475 - L MORRO	J-WRI ITTLE	GHT MORR(EK-RD 1	AW OF 800 3	FICES Oth S	t., 41	EY DUNG W th Flr 9330	r y		STATEN	MENȚ: N	10: SPH 3: 59	81175
	SOURCE TRIBUT COUNTY DIVERS WITH	ARY T : SAN ION IN: N	O: UNI LUIS	KNOWN OBISI -NE¼	BECTIC	· K	T30S ,	-R11E ;	− MB&M		,	(661) YEAR (327=9 F FIF	IUMBER:	-05
Α.	Water is I	used und	<u>ler</u> : Ripa	rian clai	m <u>X</u>	; Pre	e 1914 ri	ight	; (Other (ex	plain):	-			
В.	Year of fi	rst use (I	Please pr	ovide if	missing a	above) _			. <u></u> .						
C.	Amount of which wa	ter was		_							ise are no			the months	in
	Year	Jan.	Feb.	Mar.	Apr.	Маγ	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1.997	Jan.	4.7	4.9		13.7		25.1			14.3	15.3		153.4	
	1998	2.8							1.0.5		2	1.1			
	1999													, , ,	
D.	Purpose of Irrigation Other (spe	178 (porti	ons) ac	res; Stoc	kwaterir	ng		;	Domesti	с				
E.	Changes i						nges in y	our proje	ct since	your piev	rious state	ement w	as filed.	(New pum	
F.	If part of polluted v				consists	of reclai	med or p	oolluted v	vater, ple	ease indic	ate the a	nnual am	nounts of	f reclaimed	or
	I declare of DATED: SIGNATUI PRINTED I	May RE:	13	perjury t	hat the in	999 S.	on in this	San LA	Luis	Obis	of my kno	owledge	and beli		California
	COMPAN	- - NA BAF	Cles	-h & /	(FIRST NA	-		- (1	MIDDLE INIT	г.)		(LAS	T NAME)		
	COMPAN	NAME:		_			ormation	. If there	e is insuff	ficient sp	ace for y	our answ	ers,		`
											f this for				(CON

WR 40-1

JUL 27 1999

S

		L
ITEM	CONTINUATION	
		· · ·
		1
		1
		•
		\
		•
		1
		
		. 1

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO; CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1987 OWNER OF RECORD: JOHN Q HAMMONS, -JOHN-Q-WRIGHT, -A-J-WRIGHT JOHN O HAMMONS STATEMENT NO: S008117 C/O SCOTT K. KUNEY LAW OFFICES OF YOUNG WOOLDRIDGE 1800 30th Street, 4th F1r. Bakersfield, CA 93301 C/O-A-J-WRIGHT 1475_LITTLE_MORRO_CREEK MORRO-BAY--CA-93442 SOURCE: CHORRO CREEK TELEPHONE NUMBER: (661) 327-9661 TRIBUTARY TO: UNKNOWN COUNTY: SAN LUIS OBISPO DIVERSION YEAR OF FIRST USE: 1865 WITHIN: _MMX=OF=NEX=SECTION=3;-T30S;-RILE;-MB&M. (SEE ATTACHED) PARCEL NO: 73-201-05 73-201-06 A. Water is used under: Riparian claim, X _; Pre 1914 right ___ _; Other (explain): B. Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:

Gallons Acre-feet (other) Total Dec Annual Year Oct. Nov. Mar. Apr. July Aug. Sept. Jan. Feb. Mav June 1994 145.8 2.4 1.8 16.8 21:5 16.8 17 24.9 21.6 15.1 6.4 1.5 1995 2.1 32 2.8 118.9 2.4 18.2 17.7 17.4 16 10.3 1996 104.4 4.8 5 9 12.2 20.9: D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 160 (portions) acres; Stockwatering : Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New-pump enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

SIGNATURE: Timothy S. Cleath PRINTED NAME: (LAST NAME) (MIDDLE INIT.)

Cleath & Associates

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

DATED:

COMPANY NAME:

California

ITEM	CONTINUATION	
	•	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

- -;

EXPLANATION PERTAINING TO AMOUNT OF WATER USAGE

UNDER CLAIM OF RIPARIAN RIGHT

The flow of natural water in Chorro Creek is subject to severe diminishment at the conclusion of the winter and early-spring rainy season. It is estimated that owners' needs for water for irrigation purposes between about May 1 and November 30 of each year will average about 1.336 acre feet for each day irrigation is required. The frequency of use will vary according to weather but it can be estimated as averaging ______ days per month during the irrigating season.

Unfortunately the natural flow generally diminishes as the dry season wears on and the flow is augmented by the introduction of foreign water into the bed of Chorro Creek. Therefore, the usage of natural Chorro Creek water during this period of diminishment is impossible to estimate with any degree of accuracy. It can be stated that during such periods of diminishment these owners are using only their fair share of the natural water flowing in Chorro Creek being something less than their total diversion of water from the creek bed, said diversion including some quantity of foreign water not properly the subject of riparian rights. The amount of water diverted during December, March and April, if any, is only nominal being for such auxiliary uses as would normally arise on farmland of this type, such as watering of livestock, etc.

Keep on Top

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT OWNER OF F			HAMMOI	NS				P.O.	RET	URNE	3	
JOHN Q HAN 2468 BAY V LOS OSOS,	TÈW HEI		RIVE.	?								
SOURCE: CH TRIBUTARY COUNTY: SA DIVERSION	TO: UNK	NOWN		•				1	releph(ONE NUM	BER:	•
WITHIN:	NW¼ OF	NE¼ SE¢	CTION :	3, T30	S, R11E	E, MDB8	. M.		YEAR OF	FIRST	USE:	1865
(If any of the a						, please	correct.	Notify	this offic	ce if own	nership (or
b.	ÇOI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	95 ·			
A. <u>Water is u</u>	sed under	: Ripari	an claim	ı	; Pre	1914 rig	jht	; 0	ther (exp	olain)		-
B. Year of fire	st use (Pl	ease pro	ovide if n	nissing a	above) _			·				
C. Amount of check the						n month.	. If mont	thly and	annual u	ise are n	ot know	n,
Amounts be	low are:	☐ Gal	ions	۰۵	Acre-feet	1	(othe	er)				_
<u> </u>												
, JAN	. FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
, JAN	. FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
`	. FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL
1992	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL
1992 1993 1994							-				DEC	TOTAL
1992	f Use - Sp	pecify nu	mber of	acres ir	rigated,	stock wa	atered, p	persons s	served, o	etc.		ANNUAL

* CONTINUE ON BACK PAGE ***

GENERAL INFORMATION PERTAINING TO WATER PIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

D	I	۷	ER	T	E	R	OF	R	Ë	C	0	Ŗ	D	:

STATEMENT NO: 008117

JOHN Q HAMMONS & A J WRIGHT. 1475 LITTLE MORRO CREEK ROAD MORRO BAY 93442 TELEPHONE NUMBER: (805) 772-3121 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. JOHN Q. HAMMONS INDUSTRIES SOURCE: CHORPO CREEK 300 JOHN Q HAMMONS PARKWAY, SPRINGFIELD, MISSOURI 65806 TRIBUTARY TO: UNKNOWN return YEAR OF FIRST USE: 1865 COUNTY: SAN LUIS OBISPO DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 03, T3DS, R11E, MD8&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994_. A. Water is used under: Riparian claim—X ; Pre 1914 right _____; Other (explain) Year of first use (Please provide if missing above) 1865 Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☼ Acre-feet ☐ (other) _ Amounts below are: ☐ Gallons **TOTAL** JUNE JULY AUG. SEPT. OCT. NOV. DEC. APR. MAY JAN. FEB. MAR. **ANNUAL** 1991 59 78 440 59 68 0 71 34 0 10 61 1992 525 59 29 29 8.9 1993 5.9 118, 55 484 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 160 _____acres; Stockwatering _____; Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. NONE I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief

WR 40-I (1/94) FOR0127R2 Signature

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

STATE WATER RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 10: 58

DIVER	TERIOF	RECOR	RD:							DS/TAT	EMENT CRAIT	\ [vo:1]	08117
•	# - M - H 0 1 1395 E 0 1 34 4 - E 6 1	4671E	N-EANI	ס		A.J. 1475	Q. Ham Wright Little Bay,	: Morro			TELE		NUMBER:
	TF'NAA	MF/ADI	RESS	/ P HO N F	NO.	TS WR	ONG O	R MIS	SING	PLEA	(80	772- 772- 772-	3121
	SOURCE					, = ·				,			
TRIBUT	TARY TO):									,		
	COUNTY	r: SAN	LUIS	SOBIS	PO								
PIG	: VERSION Withia		/4 OF	: NE1/	4 SEC	TION	03, T	30s.	R1 1 E ,	MD8&	M .		
all or pa	TIONS:	Please your re	comp egular	lete ite water	ms A.	B and with	C. Iter	m D s	should r pollu	be co uted w	mplete ⁄ater.	RETURI	u replaced N his form.)
	unt of month vn, chec	i. If n	nonthly	and	annua	i use	are n	ot		nounts low are		Gailons Acre-feet	(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	,0	3	16	16	21	28	27	34	22	19	4	0	190
1989	Ô	-2-	0	19	37	67	99	68	18	5	2	0 -	317
1990	0	0	1	22	25	43	65	70	34	23	14	3	300
-	İrriga	ition	151	acres	- crop	S	·				·		erved, etc.
	Pome	estic	l re	sidenc	e, far	m work	ers						,
Otl	ner (spe	cify)	Farm	produ	ce pro	cessin	g	_	<u>.</u>				
prev		tement										ject si ocation	nce your of
	<u>4 ne</u>	w well	s have	been	approv	ed and	insta	lled.	Porti	ons of	the e	xisting	
	irri	gation	_syste	m has	been r	eplace	d with	a dri	p irri	gation	syste	n. Port	table
		conti	nues i	n oper	ation.			 				·	
D. If p	art of sate the	the wa	iter lis al amo	ted in ounts o	Part of recla	A con aimed	sists or pol	of red luted	claime water	d or in the	pollut	ed wat below.	er, please
	Recl	aimed v	water_	<u>is not</u>	curre	ntly b	eing us	sed.	1774.0	i			<u> </u>
	•						·-··						`
l declare	under penalty	y of perjury	that the i	information	in this rep	ort is true	to the best	of my kn	owledge an	d belief.			
DATEO:				, 19	<u>91</u> .	at <u>Sa</u> ı	ı Luis	Obispo	2	<i></i>			, California
\	1.							11	1 /	1			

1990

৭ 40-। (2/90)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed, as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE W. A. ABB RESOURCES CONTES. O STOK AB Division of Water Rights

P.C 1100 2000 SACRAMENTO, CA 95 6 PST SACRAMENTO, CA (916) 222-4503 TE (-1)

SUPPLEMENTAL STATEMENT OF WATER DIMERSION AND USE

DIVERTER OF RECORD:

SITATEMENT MES

WITH MURLESTERS JR ET ME 139 LUMENTER LAND

TELEPHIN (605)

. If The Phaness/Phola-

ONG OR IT.

E CUIPH .

CHORRO CREEK

TRIBUTAN

COUNTY : LUES OFF . P.

OIVERSO "

INSTRUCTIONS Process complete items	ार्थ भारत : शिक्षा है।	9'u C	e e ¢;3ted ⊕
all or part of guiden agular mater supply		In o,	n 🔐 🖟 🖪 हिने सेर्स
THIS FORM BY JUNEAU. 1988.	o outility list outilities of	D a, n,	e. Side é
A. Amount of Use - Fill in the amo	in Vichigh used	, որո Եր Որ	Gelie -
each month " monthly and will a	. nie. Tile vot	0 0,,	DE ACT
known acheal was months in whale	mer was word		

	Jan.	٤	Mar.	Apr.		Sent.	anjy	Āue		٧,	lijov.,	.6
1935	0	213	0	5	[6 ₁ ()	440	15	77	赵5.	90	29	(0
1986	0	(D)	0	17	166	64	51	25	3 !6	2	2	Şi
1937	0	0	0	0	5 9	:55	37	30	.63	76	12	0

B. Purpose of the - Specify number of acres irrigated, stock watered, persons served, etc.

160 Acres Irrigation

Stockwatering

Domestic

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

800

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

					WF 91	AIEMI	ENT OF	WATE	R DIVE	RSION	AND U	SE		
DIVER	TER OF	REC	ORD;		•		مرا سوود د				À Teme			_
	M M HOU 139 LOI SAN LUI 3401	NGVII	EW LA	ND CA	7 .	M	15	14.0			•	•	· 00811	
·			1.5-			· . ~	TERRE SEE	ાં કાર મા	Califor	tile,	((t	905) :	IE NUME 143-225	ER:
,	IF NAM	IE/AD	DRES!	5/PHQ धार्टक	NE NO.	Te	UDANA		ĬSSIŅ	o PLE	ASE (ORREC	Ť.	
	SOURCE	: CH	ORRO	CREEL	ر رون / سالا به الموالات				ing the second		*. J			
	ARY TO	Ĭ*	ar' Takato	£ 1.30	nijest r	-							inlicer .	
DIV	COUNTY ERSION			. 1	, , ,	*****		,	•	-		િલ્ફારમહો <u>:</u>	in liezet . ,	•
,	WITHIN	I NH	1/4·0	S ME4	11. 00		N 03,	.T308,	R11£	. NDB	en.			,
NOCI	IONS: P	16926	comp	lete ita								d if v	ρ Ou rools	
his for	t of yo	lur re July 1	gular	Water	Supply	with	recial	med d	r poli	uled v	väter.	Return	ou repla one c	Ced
Amour	nt of Us	M -	Fill in			المداهكية الم	Company of the Compan			- 14101	AA 016	. OI	ruis 10	rm.)
									Â	hounte Ven er		Gallons		
viiowii	. check	ine (wouth	s.in.w	hichia	ater v	ÿes, usi	od.		ión Ju		Acre-Je	1640	٠~5
					•		1	٠			. u.			othô
! # 8	Jan.	Feb.	Mar.	Apr,	May	June	July	Aug:	Sent.	Où.	Mau		Total	
1982	Jan.	Feb.	Mar.	Apr.	May	: ^	Julyi	7	Sept.	Oct.	Nov.	Doc.	Total Annual	
1982	Jan.	Feb.	Mar.	Apr.	15.4	68.5	113.	045.4	24.3	47.1	13.0	Doc.	Annual	
-	Jan.			wee	15.4 11.3	68.5 43.1	113. 68.6	68,6	24.3	7.1 15.8	13.0	Doc.	Annual	,
1983		5.6	15.2	73.7	15.4 11.3 68.4	68.5 43.1 154.	113. 68.6 959.8	68.6 38.8	24.3 50.5 74:4	7.1 15.8 16.3	13.0		287.7 257.9	
1983	e of Us	5.6	15.2 Specify	73.7	15.4 11.3 68.4	68.5 43.1 154.	113. 68.6 959.8	68.6 38.8	24.3 50.5 74:4	7.1 15.8 16.3	13.0		287.7 257.9	
1983	Jan. e of Us Irrigatio	5.6	15.2 Specify	73.7	15.4 11.3 68.4	68.5 43.1 154.	113. 68.6 959.8	68.6 38.8	24.3 50.5 74:4	7.1 15.8 16.3	13.0		287.7 257.9	
1983 1984 Purpos	e of Us	5.6 10 - 8	15.2 Specify	73.7	15.4 11.3 68.4	68.5 43.1 154.	113. 68.6 959.8	68.6 38.8	24.3 50.5 74:4	7.1 15.8 16.3	13.0		287.7 257.9	
1983 1984 Purpos	e of Us Irrigatio	5.6 8 - 8 n	15.2 Specify	73.7	15.4 11.3 68.4	68.5 43.1 154.	113. 68.6 959.8	68.6 38.8	24.3 50.5 74:4	7.1 15.8 16.3	13.0		287.7 257.9	
1983 1984 Purpos Stoci	e of Us Irrigatio kwaterin	5.6 se - 8 n c	15.2 Specify	73.7	15.4 11.3 68.4	68.5 43.1 154.	113. 68.6 959.8	68.6 39.8	24.3 50.5 74:4	7.1 15.8 16.3	13.0		287.7 257.9	
1983 1984 Purpos Stoc	e of Us Irrigatio kwaterin Domesti	5.6 n	15.2 Specify 160 /	73.7 / numl	15.4 11.3 68.4 per of	68.5 43.1 1.54.	1/13. 68.6 959.8	68:6 39.8	24.3 50.5 74:4 ock	7.1 15.8 16.3	13.0	ons e	287 . 7 257 . 9 507 - 1	etc
Purpos Stock	e of Us Irrigatio kwaterin	5.6 n	15.2 Specify 160 /	73.7 numl	15.4 11.3 68.4 per of	68.5 43.1 154.	1/13. 68.6 959.8	68.6 39.8	24.3 50.5 74.4 Ock	7.1 15.8 16.3 attered	13.0	one e	287 . 7 257 . 9 507 · 1	etc
Purpos Stoci Other Change Provious diversio	e of Us Irrigatio kwaterin Domesti (specify is in Me staten in, etc.)	5.6 n	15.2 Specify 160 /	73.7 numl lores	15.4 11.3 68.4 Ser of	68.5 43.1 1.54. acres	113. 68.6 959.8 rrrga	45.4 48.6 39.8 ed. s	24.3 50.5 74.4 Ock	7.1 15.8 16.3 atered	proje	ons o	287 . 7 257 . 9 507 - 1	etc
Purpos Stoci Other Change Previous diversio	e of Us Irrigatio kwaterin Domesti (specify is in Me staten in, etc.)	5.6 n _ g _ ethod nent _ nn1	15.2 Specify 160 /	73.7 numl lores	15.4 11.3 68.4 Ser of	43.1 154. acres	113. 68.6 959.8 Trigat	45.4 48.6 39.8 led. s	24.3 50.5 74.4 Ock	7.1 15.8 16.3 atered	projem lo	one of the control of	287 . 7 257 . 9 507 - 1	etc.
Purpos Stoci Other Change Previous diversio	e of Us Irrigation kwatering Domesting (specify is in Me is staten in, etc.) ddition	5.6 n g c hend nent nal	15.2 Specify 160 /	73.7 numl lores	15.4 11.3 68.4 Ser of	68.5 43.1 154. acres umb.	113. 68.6 959.8 Trigat	45.4 48.6 39.8 led. s	24.3 50.5 74.4 Ock	7.1 15.8 16.3 atered	projem lo	and	287 . 7 257 . 9 507 . 1 erved,	etc.
Purpose Stock Other Change Provious diversio	e of Us Irrigatio kwaterin Domesti (specify s in Me staten in, etc.) ddition	5.6 n othod nent nal sw	15.2 Specify 160 /	73.7 numl lores mainsta	15.4 11.3 68.4 cer of	68.5 43.1 154. acres	113. 68.6 959.8 trigat	45.4 48.6 39.8 ed. a	24.3 50.5 74.4 ock	7.1 15.8 16.3 attered	projem lo	and	287 .7 257 .9 507 .1 erved.	etc.
Purpose Stock Other Change Previous diversion Act	e of Us Irrigatio kwaterin Domesti (specify is in Me staten in, etc.)	5.6 g c hind nent na1 SW	15.2 Specify 160 / 160 / 50 ac pump 1/4	73.7 / numl lores	15.4 11:3 68.4 per of New p lnced 11ed 1/4 5/4 8	68.5 43.1 1.54. acres umb. unde	113. 68.6 959.8 urrigat	hangi lgati	24.3 50.5 74:4 Ock Ock On -	7.1 15.8 16.3 atered	projem lo Corn SW 1	and 1/4 Society	287.7 257.9 597.1 erved.	•tc.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights 77 CADILLAC DRIVE, SACRAMENTO, CALIFORNIA 95825

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ach month. If monthly and annual use are not below are: Claim annual use are selected. Jan. Feb. Mar. Apr. May June July Aug. 2-31. Oct. Nov. Dec. Annual Annual use A	IVF						•		,					
139 LONSVIEW LAND SAN LUIS 081 SPD. CA 14 LUIS 081 SPD. CA 15 NAME/ADDRESS/PHONE NO. IS WRONG OR HISSING. PLEASE CORRECT. SOURCE: CHORRO CREEK 18 UTARY TO: COUNTY: SAN LUIS 081 SPD? DIVERSION WITHIN: Null/A OF NEI/A SECTION D3. T305. #11E. NDBER. UCCTIONS: Please complete Items A. B and C. Items D. should be completed if you replace part of your regular water supply with reclaimed or polluted water. Return one company of your regular water supply with reclaimed or polluted water. Return one company of your regular water supply with reclaimed or polluted water. Return one company of your regular water supply with reclaimed or polluted water. Return one company of your regular water supply with reclaimed or polluted water. Return one company on the your regular water with the same field. Amounts D. Specific School of the your project since your project since your project since your statement was 100 long of the your project since your erston, etc.) 10 Domestic Deformed of Diversion - Decide any changes in Westerd, persons served.		TER	OF R	ECORD:		. 14								
139 LOUS OBISPO.CA 93401 IF NAME/ADDRESS/PHONE NO. IS WRONG OR HISSING. PLEASE CORRECT. SOURCE: CHORRO CREEK IBUTARY TO: COUNTY: SAN LUIS OBISPO DIVERSION MITHIN: NUM/A DF NE1/4 SECTION D3. T305. File: NDBEM. SUCTIONS: Please complete Items A B and Cl. Item:D should be completed if you replace your regular water supply with rectained or polluted water. Return one occupant of your regular water supply with rectained or polluted water. Return one occupant of your regular water supply with rectained or polluted water. Return one occupant of Use - File in the amount of water used and month. If monthly and annual use are not below are: Mount of Use - File in the amount of water used. Amounts below are: Diversion, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 107 Aug. Ent. Ott. Nov. Dec. Total nown in the months in the months in the months in the months in the mon	Q.	LI M	HALL	7.000							\$	tat ehe	NT, NO	00811
TELEPHONE NUMBERS AND LUIS OBJECT. SOURCE: CHORRO CREEK IBUTARY TO: COUNTY: SAN LUIS OBJECT. DIVERSION WITHIN: NUJ/A OF NEI/A SECTION D3. T305. F116. NDBCN. SUCTIONS: Please complete items A B and C. Item: D should be completed if you replace and the country in the second control of the control of t		130	LOFF	ISTER .	IR		' '		p -				•	
TELEPHONE NUMBER IF NAME/ADDRESS/PHONE NO. IS WRONG OR HISSING, PLEASE CORRECT. SOURCE: CHORRO CREEK IBUTARY TO: COUNTY: SAM LUIS OBISPO DIVERSION MITHIN: NUMA DE NELVA SECTION DB, TSDS. FILE, NDBEK. RUCTIONS: Please complete items A B and C. Item: D should be completed if you replace to your regular water supply with reclaimed or polluted water. Return one occupant of your regular water supply with reclaimed or polluted water. Return one occupant of your regular water supply with reclaimed or polluted water. Return one occupant of your regular water supply with reclaimed or polluted water. Return one occupant of your regular water supply with reclaimed or polluted water. Return one occupant of your regular water supply with reclaimed or polluted water. Return one occupant of your persons in this formation of the part water was used. Mounts of this formation of this formation on reverse side of this formation month. If monthly and annual use are not below are: Collage-feet below are: Collage-	:	SAN	LUNG	AIEN FY	ND :					,				
IF NAME/ADDRESS/PHONE NO. IS UNDAG OR MISSING. PLEASE CORRECT. SOURCE: CHORRO CREEK IBUTARY TO: COUNTY: SAN LUIS OBISED DIVERSION MITHIN: NUI/A DF NEI/A SECTION D3, T305. File. MBEEN. UCCTIONS: Please complete items A B and C. Item: D should be completed if you replace to your regular water supply with reclaimed or polluted water. Return one of a form by July 1, 1982. (Additional information on reverse side of this formation on reverse side of this formation month. If monthly and annual use are not below are: (G) Acre-lest (G) Jan. Feb. Mat. Apr. May. June 100 Aug.		9340	1	no1250	ÇĄ					• .			· ·	
IF NAME/ADDRESS/PHONE NO. IS UNDAG OR MISSING. PLEASE CORRECT. SOURCE: CHORRO CREEK IBUTARY TO: COUNTY: SAN LUIS OBISPO DIVERSION MITHEN: NUI/A OF NEI/A SECTION 03: T305. F11E. NDBEK. DUCTIONS: Please complete items A. B. and Cl. litem: D. should be completed if you replace part of your regular water supply with reclaimed or polluted water. Return one or short of your supply with reclaimed or polluted water. Return one or mount of Use - Fill in the amount of water night and annual use are night annual use ar			•	1 256	72,24 -	بن د جـ بـ بن م	3.4	ر بدائم (۳۶۰ ما ۱۹۲۰ م	19 mg		·	TE	EDUA	
SOURCE: CHORRO CREEK IBUTARY TO: COUNTY: SAN LUIS 03 ISPO DIVERSION WITHIN: NW1/4.0F NE1/4. SECTION 03. T305. R31E. MDBs.M. UCTIONS: Please complete items A. B. and C. Item: D. should. be completed if you replace part of your regular water supply with reclaimed or polluted water. Return one oc storm by July 1. 1982. (Additional information on reverse side of this formation on month. If monthly and annual use are not complete the months in which water was used. Jan. Ab. Mar. Apr. May. June 189 Aug. End. Annual Deck water C. Annual Deck water C. 106.8 3.5 9.2 12.7 18.3 20.6 19.2 10.4 8.7 7.4 106.8 179 7.9 16.8 17.4 21.6 18.5 7.4 106.8 8.2 19.1 20.6 23.3 18.3 2.8.7 9.5 6.4 114.1 Bross of Use - Specify number of acres irrigated, stock watered, persons served, entrigation Portions of 80 acres Stockwatering Domestic Domestic Domestic Domestic Domestic Domestic New pump, enlarged liverion lamin location of:	*			24/2/2016	я 1 г		, 1 to Ci -34.94		ر کار بار باردین در	े । दिथा	4,50 32	19 ₀ , 121	L C PH QR	ME NUMBI
SUNTRY TO: COUNTY: SAN LUIS 0315P0 DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 03: T505: Rile: NDBs.M. UCTIONS: Please complete Items A. B. and C. Item: D. should be completed if you replace to your regular water supply with reclaimed or polluted water. Return one construction on reverse side of this formation month. If monthly and annual use are not below are: Qlacine to month. If monthly and annual use are not below are: Qlacine feet below are: Qlacine feet below, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Bar. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Bar. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in which water was used. Bar. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown, check the months in water was used. Bar. Feb. Mar. Apr. May. June 189 Aug. Etc. Oct. Nov. Dec. Annual nown and the process of the nown and the		IF	NAME.	/Annes	e i nua			و بدندون خطکسمون	i jangangan I jangangan	484 () () ()	ire street			•
SUNTRY TO: COUNTY: SAN LUIS 0315P0 DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 03, 1305, fille, RDBs.M. UITHIN: NW1/4 OF NE1/4 SECTION 03, 1305, fille, RDBs.M. UITHIN: NW1/4 OF NE1/4 SECTION 03, 1305, fille, RDBs.M. UITHIN: NW1/4 OF NE1/4 SECTION 03, 1305, fille, RDBs.M. UITHIN: NW1/4 OF NE1/4 SECTION 03, 1305, fille, RDBs.M. UITHIN: NW1/4 OF NE1/4 SECTION 03, 1305, fille, RDBs.M. UITHIN: NW1/4 OF NE1/4 SECTION 03, 1305, fille, RDBs.M. (Additional) Information on reverse side of this formation on reverse side of this formation on month. If monthly and annual use are fidther annual use are fidther was used. (Additional) Information on reverse side of this formation on reverse side of this formation on months. If monthly and annual use are fidther was used. (Additional) Information on Section annual use are fidther was used. (Additional) Information on Section annual use are fidther was used. (Additional) Information on Section annual use are fidther was used. (Additional) Information on Section annual use are fidther was used. (Additional) Information on Section annual use are fidther was used. (Additional) Information on Feb. (Additional) Information on Feb. (Amounts Amounts Amounts Calmon annual use are fidther was used. (Additional) Information on Feb. (Addi					3 / PNU	ME NO	• "IS"	UR ONG	OR I	1 I ŠŠ I N	IG. PL	EASE (ORREC	٠,
COUNTY: SAN LUIS 0813P0 DIVERSION MITHIN: Null'A OF NEIJ'A SECTION 03, T305. File NDEEK. UCTIONS: Please complete items A B and C. Item D should be completed if you replace the state of your regular water supply with reclaimed or polluted water. Return one compount of Use - Fill in the amount of water used in month. If monthly and annual use are not below are: Gallons	SOU	R CE:	CHORRO	CREE		٠.						יייייייייייייייייייייייייייייייייייייי		
DIVERSION UITHIN: NUI/4 OF NEI/4 SECTION 03: 7305. File: NDBsM. UCTIONS: Please complete Items A B and C. Item: D should be completed if you replace a form by July 1, 1982. (Additional information on reverse side of this formation on reverse side of this formation on reverse side of this formation on the second of the formation on reverse side of this formation of reverse side of this formation on reverse sid	_						بمهوب وميثور				3,			
DIVERSION WITHIN: NUI/4 DF NEI/4 SECTION 03. T305. R11E. MDBEN. UCTIONS: Please complete items A. B. and C. Item: D. should be completed if you replace part of your regular water supply with rectained or polluted water. Return one consistency of the complete of this form by July 1, 1982. (Additional information on reverse side of this form the complete of the form on the complete of the form on the complete of the form on the complete of the form of the month. If monthly and annual use the first poly are first pelow are: Dian. Feb. Mar. Apr. May. June 100 Aug. Col. Nov. Dec. Annual Dec. Annual Dec. Annual Dec. Annual Dec. Annual Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec.	IBO.		TO:	et har et	44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ମ୍ବର୍ଦ୍ଦର୍ଶ୍ୱ	CAL YEAR						A	Marie Allerania
NITHIN: NNITA OF NEITA SECTION 03, T365. RIIE. MDBEM. CUCTIONS: Please complete items A B and C. Item: D should be completed if you replace and of your regular water supply with rectained or polluted water. Return one compount of your regular water supply with rectained or polluted water. Return one compount of Use - Fill in the amount of water used the month. If monthly and annual use are not nown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 100 Aug. Col. Nov. Dec. Total Annual	ι, ,				- 2		tuberia u m	_					·	1 2 Bath
NITHIN: NNITA OF NEITA SECTION 03, T305. File. MDBCM. CUCTIONS: Please complete items A B and C. Item: D should be completed if you replace and of your regular water supply with rectained or polluted water. Return one compount of your regular water supply with rectained or polluted water. Return one compount of Use - Fill in the amount of water used the month. If monthly and annual use are not nown, check the months in which water was used. Amounts		COU	TY:	SAN LU	ÍS Ó Â	ISPO	Net.	W. W. L.	14 W. W. 9	tigue e i	State.			
MITHIN: NMI/4 OF NEI/4 SECTION 03, T365. R11E. MDBEM. UCCTIONS: Please complete items A B and C. item: D should be completed if you replace a form by July 1, 1982. (Additional information on reverse side of this form month. If monthly and annual use are not lown, check the months in which water was used. Jan. Feb. Mar. Apr. May. June 100 Aug. Col. Nov. Dec. Total Nov. Dec. Annual Annual Section 16.8 79 7.2 16.8 17.4 21.6 18.5 7.4				٠ .			٠.	-		2.4			1.45 - 826 3 438 5	$GR + \omega_{\sigma}$
part of your regular water supply with reclaimed or polluted water. Return one consideration by July 1, 1982. (Additional information on reverse side of this formount of Use - Fill in the amount of water used in month. If monthly and annual use are not nown, check the months in which water was used. 79 79 16.8 17.4 21.6 18.5 7.4 8.2 7.4 106.8 1 8.2 19.1 20.6 23.3 18.3 2.7 9.5 6.4 114.1 114.1 114.1 114.1 115.1	ונט													
part of your regular water supply with reclaimed or polluted water. Return one co storm by July 1, 1982. (Additional information one reverse side of this formount of Use - Fill in the amount of water used in month. If monthly and annual use are not nown, check the months in which water was used. 79 79 16.8 17.4 21.6 18.5 7.4 8.2 7.4 106.8 8.2 19.1 20.6 23.3 18.3 8.7 9.5 6.4 114.1 114.1 1190se of Use - Specify number of acres irrigated, stock watered, persons served, e irrigation Domestic Domestic Other (specify) Annual Portions of Bo acres Stockwatering Domestic Other (specify) Annual Portions of Bo acres Find the complete in your project since your ersion, etc.)	•	MYII	IN:	NH1 /4) F 'NE	1/4 5	EC Tão	N DÂL	ŶŔŶÊ	a Bee	<u> </u>		-	
mount of Use - Fill in the amount of water used ich month. If monthly and annual use are not below are: Main month, in which water used in which water was asset. Amount of Use - Fill in the amount of water used ich month. If monthly and annual use are not below are: Main water was used. Amount of Use - Fill in the amount of water used. Amount of Salary and Salary are in the month. If monthly and annual use are not below are: Main water was used. Amount of Salary are in the salary are	UCT													
mount of Use - Fill in the amount of water used ich month. If monthly and annual use are not below are: Main month, in which water used in which water was asset. Amount of Use - Fill in the amount of water used ich month. If monthly and annual use are not below are: Main water was used. Amount of Use - Fill in the amount of water used. Amount of Salary and Salary are in the month. If monthly and annual use are not below are: Main water was used. Amount of Salary are in the salary are	pai	rt 01	VOU	igos sec ecinos	nete It	ems A	B and	d Cirilli	m i D	should	be c	Omplete	d if w	nu renica
mount of Use - Fill in the amount of water used the month. If monthly and annual use are not below are: Gallons	s Ho	rm b	y Jul	v 1.	MEIGL	anbb	y With	reclai	med	or pol	luted	water.	Return	one co
ch month, if monthly and annual use are not below are: All Acre-lest cown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Emil. Oct. Nov. Dec. Annual A	me		, ,	′ ′′′ 19	82.	(4	naditio	najatin	formal	ion o	ni reve	rse sic	le of	this for
Delow are: Microscope Company of the pump of acres irrigated, atock watered, persons served, errigated Delow are: Microscope Control of Diversion - Describe any changes in wour project since your ersion, etc.)	NON	ur ol	Use	- Fill In	the a	amoun	t of w	atër in		, _=.: , <u>2</u>	, ,,,,,,,,			11119 10[[
Jan. Feb. Mar. Apr. May. June July Aug. Ent. Oct. Nov. Dec. Annual 79 7.9 16.8 17.4 21.6 18.5 7.4 8.7 7.4 106.8 80 3.5 9.2 12.7 18.3 20.6 19.2 10.4 8.7 7.4 106.8 114.1 8.2 19.1 20.6 23.3 18.3 8.7 9.5 6.4 114.1 114.1 Portions of Specify number of acres irrigated, stock watered, persons served, entrigation Portions of 80 acres Stockwatering Domestic Dinersion - Decribe any changes in your project since your statement was 11 New pump, enterged diversion damy location of	cn	mont	n. If	monthly	and	annu	المناس المناسبة	. Pro		4 🗟 🦓	mount	ha 🖳	Gallons	.*4 · G
Jan. Feb. Mar. Apr. May June July Aug. Engl. Oct. Nov. Dec. Annual Annual 79 7.9 16.8 17.4 21.6 18.5 7.4 89.6 89.6 89.6 80 3.5 9.2 12.7 18.3 20.6 19.2 10.4 8.7 7.4 106.8 114.1 8.2 19.1 20.6 23.3 18.3 8.7 9.5 6.4 114.1 114.1 Portions of 80 acres irrigated, stock watered, persons served, entrigation Portions of 80 acres Stockwatering Domestic Other (specify) Angee in Method of Diversion - Describe any changes in your project since your statement was in the control of	IOMU	ı, Che	ick th	e month	s in v	vhich v	Nater u	VÂS JA		Þ	DIAM WI	C. CA.	\cia-106	i Ti
Jan. Feb. Mar. Apr. May. June Nay Aug E-pt. Oct. Nov. Dec. Annual 79 7.9 16.8 17.4 21.6 18.5 7.4 8.2 7.4 106.8 89.6 81 8.2 19.1 20.6 23.3 18.3 8.7 9.5 6.4 114.1 106.8 114.1 1				•	,,,,	* 02. 41 \$	शस्त्र रूप	इंड्रेड प्राप्त			£. ~,		white applied	100 1 1 100 mg
79 7.9 16.8 17.4 21.6 18.5 7.4 89.6 80 3.5 9.2 12.7 18.3 20.6 19.2 10.4 8.7 7.4 106.8 8.2 19.1 20.6 23.3 18.3 8.7 9.5 6.4 114.1 Irrose of Use - Specify number of scree irrigated, stock watered, persons served, elirigation Portions of 80 acres Stockwatering Domestic Diher (specify) anges in Method of Diversion - Describe any changes in your project since your estion, etc.) New pump, enlarged liver lon lam; location of:		_		, "				,		4 4			-42 -45:	
79 7.9 16.8 17.4 21.6 18.5 7.4 89.6 80 3.5 9.2 12.7 18.3 20.6 19.2 10.4 8.7 7.4 106.8 81 8.2 19.1 20.6 23.3 18.3 8.7 9.5 6.4 114.1 Irpose of Use - Specify number of screen irrigated, stock watered, persons, served, entrigation Portions of 80 acres Stockwatering Domestic Diner (specify) anges in Method of Diversion - December any changes in your project since your statement was in New pump, enlarged diversion damy location of	. =	Jan,	Pel	Mar.	Apr.	- May	Aura	مَكْ يَقْ دِ	شدم ہ'					Total
80 3.5 9.2 12.7 18.3 20.6 19.2 10.4 8.7 7.4 106.8 11 8.2 19.1 20.6 23.3 18.3 8.7 9.5 6.4 114.1 1190se of Use - Specify number of screen irrigated, stock watered, persons served, entrigation Portions of 80 screen irrigated, stock watered, persons served, entrigation Domestic Diher (specify) Anges in Method of Diversion - Decribe any changes in your project since your statement was in New pump, entarged liver loss damit location of	70	***********		\$					AUG).	EC.91.	Oct,	Nov.	Dec.	
Stockwatering Domestic Diner (specify) Anges in Method of Diversion - Decribe any changes in your project since your statement was fill (New pump, enlarged liver loss damin location of	''	The house of the last of the l	1	10	7.9	16.8	17.4	21.6	18.	19.4	F	1		
Stockwatering Domestic Cher (specify) anges in Method of Diversion - Describe any changes in your project since your sision, etc.) New pump, enlarged diversion dam: location of	80			2 4		146 =		**** 1 A.		[1] [1]	5 1143	<u> </u>		1, 89.6
Record Use - Specify number of scree irrigated, etock watered, persons served, etockwatering Domestic Cher (specify) anges in Method of Diversion - Describe any changes in your project since your statement was lift (New pump, enlarged Siversion Jam; location of	١.			7.7	7.6	12.7	18.3	20.6	19.2	10.4	8.2	2 4	,	106 0
Irrigation Portions of 80 acres Stockwatering Domestic Other (specify) anges in Method of Diversion - Describe any changes in your project since your project sin	81	•			A 2	100					554	7.7		
Irrigation Portions of 80 acres Stockwatering Domestic Under (specify) anges in Method of Diversion - Decribe any changes in your project since your project sinc	L	****	-		3.6	4×.1	20.6	23.3	18.3	1.8.7	0. E	. ALL		114.1
Irrigation Portions of 80 acres Stockwatering Domestic Diher (specify) anges in Method of Diversion - Describe any changes in your project since your project since your project. (New pump, enlarged diversion dam; location of				. 1					-	20 4 574 . 4 5	15.7.2	1	**** (taly)	
Stockwatering Domestic Diher (specify) anges in Method of Diversion - Describe any changes in your project since your project since your statement was illed (New pump, enlarged diversion damit location of	Lbos	se of	Use	- Specifi	/ num	ber of		trition		leat.		- 4 \ ~		
Stockwatering Domestic Diher (specify) anges in Method of Diversion - Describe any changes in your project since your project since your statement was illed (New pump, enlarged diversion damit location of				Danie				स्ट्रिंड (ट्राइट) क्या के के कि	int 1	IOCK !	natólo	o, peri	sons; s	erved,e
Domestic Diher (specify) anges in Method of Diversion - Deceribe any changes in your project since you ersion, etc.) When the pump and the pump of the pump in the pump in the pump of the pump in		Irriga	ition .	rorti	one (08 <u>10</u>	acres)						-
Diner (specify) anges in Method of Diversion - Decribe any changes in your project since you statement was it was fill (New pump, enlarged diversion dam; location of	C			و بناه،					-	112 2 2			The Real Property lies.	
anges in Method of Diversion - Deceribe any changes in your project since you statement was it (New pump, enlarged diversion dam; location of	3100	Kwate	ering .	·····					- <u>u</u>	ري عند دو	一、ほの様	4 4 41	*	[jd 1/3
anges in Method of Diversion - Deceribe any changes in your project since you statement was it (New pump, enlarged diversion dam; location of		_ `		3 19: 1	1144	1 %	1年11年1		129	184 4.4		,	-	
anges in Method of Diversion - Deceribe any changes in your project since you statement was it (New pump, enlarged diversion dam; location of		Dom	estic _				M-,	T S STEPP	. ₹	recovery the	h Kritin h	(\$ e	19 3. la	1 1812 1
anges in Method of Diversion - Decaribe any changes in your project since you statement was the (New pump, enlarge liversion dam; location of	. .	. 4.		•	١.	-			*					000 August 200 August 2
Togetton of	iner	(spe	cify) _					, ,	,		-2-204		. 44	,
togation of	•			, , ,	-			200		my delegant man	- ~-			
tocation of		e in	Meth	od of Di	version	- Plea			Andrew Co	7	AA 42 A	22	11 1 111	
tocation of		8 '81	teme	Y WEE		Manu		INY 6	nang	est in	your	prole	ot al	100 VA
	NON		2.1-42	(1) (1) (1)	***** (1	pump,		30 (6) (3	ivordi	DÑ đị	m: la	dation	i of
	viou ersic	met				1	à.							VI.
	viou ersic	on, et	. 40				1.7		• •	il	,	1. 1.		j ·
	viou ersic	on, et	,	* •	•						٠,		•	3
	viou ei sic	, <u>, , , , , , , , , , , , , , , , , , </u>	-	1	,, 1				Arthur to troop of many	Samuel Car		4.5		
part of the water listed in Part A consists of reclaimed or polluted water, pleas	viou er sic	, <u>, , , , , , , , , , , , , , , , , , </u>		1	., ·		Care Park		Á POST		1.0	il La Salasa	200 164	12.86
	VIOL			1								in the second	*** K\$.	1) 80
	viou ersk			1							2.00	in the second	· (3)	23 st
	ersic			1									*** (6)	32 84 J

An undetermined amount of the above water is that much in

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

77 CADILLAC DRIVE, SACRAMENTO, CALLEORNIA 95825 TELEPHONE. (916) 920-62H

SUPPLEMENTAL STATEMENT OF MATER DIVERSION AND USE

	ompleted un	*							1			
hame A / /	of person diver	ung water: 🗻	المحدمة	تسلست	أج أثانت	اللام مالا	<u>alı</u>					
FARRE	ss' <u>L</u>	<u> </u>	<u>/18/11-</u>									
												243-7723
re sane Staten	and address of nent if different	person filing : from above:	supplementai				e and address above:	of own	r ol proje	at il cilie	reál	
									ens ~	-}:.1_ C	շի դե	mant
·												
	i						orro E					
Name	of body of water	al point of di	vercion	Cherry	2 320							
Tilbut	an :			# ·								
State	quantity of wate	rused each m	onth in gallo	ns 🗌 or	acre-leet	(C) (Ca	eck saits n	sorted or	ion otte	tere		
	ब्र <u>े</u> <u>जि</u>							ų.				¥-4-4
	6 .0.1:											
	r: :											-
					**************************************	THE RESERVED		THE RESERVE AND PARTY AND PERSONS ASSESSED.	THE PERSON NAMED IN	CHARLES NO.	PECE SECTION (Section 1)	لمدشر ستكمرة وياري هدود مرحمها
	B :						The state of the s	The President State of the Party of the Part	The second of the second of	ביוסייייייייייייייייייייייייייייייייייי	لسحاه مثلاء وتجتثرت	***************************************
ביים	9 E.E. 135 EE		Calabra States						and the state of t	യാ ച. കം കം	. ನಿಷ್ಣುನೀಡ	
										enu. a a .	- AMAZOLII BANYANI	مردر مورد مورد مورد مورد مردر مورد مورد مورد مورد مورد مورد مورد
en e	of diversion	V4		/4 Jectio		, Tel			Kent .			
Place Name	of diversion and of much s	VI.		/4 Section		To			Keep .	erica - Tabanian		a month of the
Flage Name	of diversion and of murks	V4		/4 Section		Tel			Re-p		SACRETARIAN AND A SECOND A SECOND AND A SECOND A SECOND AND A SECOND A SECOND AND A SECOND AND A SECOND AND A SECOND A SE	capic feet he
Flace Name wapas	of diversion and of diversion ity of storage m	mith 2		/4 Jectio		Telephone Control of the Control of			Re-p		SACRETARIAN AND A SECOND A SECOND AND A SECOND A SECOND AND A SECOND A SECOND AND A SECOND AND A SECOND AND A SECOND A SE	a month of the
Manie Lapac Capac	of diversion and morks ity of diversion los	works		/A Section					Keep		AMERICAN AND AND AND AND AND AND AND AND AND A	streteri entre teet per gallons per mi gallons
flace Name - apac Capac Type (of diversion and anothing of diversion last version last diversion la diversion l	if, asit		/4 Section		Tel			Keep		AMERICAN AND AND AND AND AND AND AND AND AND A	streteri entre teet per gallons per mi gallons
Flage Name Lapac Capac Type (of diversion and morks ity of diversion los	if, asit		/4 Jectio					Keep		AMERICAN AND AND AND AND AND AND AND AND AND A	streteri entre teet per gallons per mi gallons
flace Name Lapac Capac Type t	of diversion and anothing of diversion last version last diversion la diversion l	works	, flu	/4 Jectio		Telephone (Keep ,		· esti	cobic teet per estions per mi salicins acresteet
frace Number apac Capac Type i Mighor Furpor	of diversion and murks ity of diversion factoristics for a constitution of the constit	with a solution of pi	, flui	// lecte		Yel			Keep .		. esti	vehic teel per estions per mi sollivita apre-teel
Place Name Lapac Lapac Type Mithol Furpo Liener	of diversion and another ity of diversion factor age in diversion factor age of the of	works	, flui used furt	/4 Jectio	aple as	Yes Yes					estin	cohic teet per estions per mi sellons per mi sellons mi
Prince Nume Lapac Unput Type Inches	of diversion and marks and diversion factoristion of the contraction o	muchs mu	issed furt	/4 Section	water rai	Yes Yes	maridense i				estin	cubic feet per ma gallone acre-feet per feet futal
Prince Nume - apac Capac Type Michigan Cener	of diversion and another and diversion last diversion last diversion last diversion last diversion of uso (what at the scription of the cription of the cripti	water is being treating of province to the control of the control	issed fort	/4 Section	water rai	Yes Yes	maridense i			in solution	estin	cobic feet per cations per mi gallons acrested
Prince Nume Lapac Capac Type Mithor Furper Liener Hinotics as 1774	of diversion and another and diversion last diversion last diversion last diversion last diversion of uso (what at the scription of uso (what at the scription of uso (what diversion) is a content of uso (white uso	water to being the age treatm iverted by the feb.	isce of use	JA Section	white using the statement limited	Ten Years and Anti-	maridense i			in solution	estin	cubic feet per ma gallone acre-feet per feet futal
Prince Nume - apac Capac Type Michigan Cener	of diversion and marks and diversion factorized and diversion factorized and diversion factorized and description of the criminal by the contract of the criminal of the crimi	water is being treating of province to the control of the control	interest of the state of the st	Jection Pump	echter cal	To a	maridense i		Reservation of the second seco	in solution	estin	cubic feet per ma gallone acre-feet per feet futal
Place Name Lapac Capat Type Mithor Cener History Cener	of diversion and another and diversion last diversion last diversion last diversion last diversion of uso (what at the scription of the cription of the cripti	water is being treating of province to the control of the control	issed fort	/4 Section	water rai	Yes Yes	maridense i			in solution	estin	colin

STATE OF CALIFORNIA THE RESOURCES ACENCY STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE Complete items A. B. C and I. The other items need not be completed unless there have been project changes since the bist report.

A. Name of person diverting water. W. Li. HOLLISTER, JR. & JOHN. Address 139 Longview Lane, San Luis Obispo, Ca. 932	RISTINE F. HOLLIUTER
	<u> </u>
B. Name of body of water at point of diversion Chorro Creek	
Tributary to Facific Ocean	
C. State quantity of water used each month in gallons or acre-feet (Chec	k units reported or show other
bere)	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept.	Total Oct. Nov. Dec. Annual
1973: : : x : x : x : x : x : x :	: ; ;
	: : :
1974	x : x : x :
If montily and annual use are not known, check months in which water was usuch as acres of each crop irrigated, average number of persons served, number	
70 to 35 acres of paramenent pasture irrigate	
	digi aramiling? - mar diffragentila (diradi diff didiki (vilindima) ke kuru yanna ayang (s
Annual statement of the	ا (12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
•	,
D. Place of diversion112 X Section3, TownshipT203	Rango, HALE, , LLD BAM.
E. Name of works None	apriblicarparante andrianisticamenan automobilis andria estado do 12.000 de
180 gullons per minut	
F. Capacity of diversion works, 20m pump from natural rond in	U 1351; 1166 U100k
F. Capacity of diversion works, 2011 pump from natural pond in Capacity of storage reservoir. 1000	gallone per minute
F. Capacity of diversion works , 2011 Jung Irom hatural pond in	gollow for minute
F. Capacity of diversion works, 20hr <u>Sunn From Antural pond in</u> Capacity of storage reservoir . <u>RODO</u>	allow per property of the control of
F. Capacity of diversion works. 2011 <u>DUAD From Matural pond in Capacity of storage reservoir</u> . <u>NOR9</u> Type of diversion facility: gravity pump	actions per minute actions or make when the second actions or make actions or make actions are second actions.
F. Capacity of diversion works, 20th <u>Dump From Makural pond in</u> Capacity of storage reservoir . <u>MORO</u> Type of diversion facility: gravity, pump	actions per minute actions or make when the second actions or make actions or make actions are second actions.
F. Capacity of diversion works, 2011 2022 From hatural pond in Capacity of storago reservoir . 1020	vater meter estimate X
F. Capacity of diversion works, 20in hump from hatural pond in Capacity of storage reservoir. 1020. Type of diversion facility: gravity	vater meter , estimate X anont pooture
F. Capacity of diversion works, 2011 2022 From hatural pond in Capacity of storago reservoir . 1020	vater meter , estimate X anont pooture
F. Capacity of diversion works, 20hr hump from hatural pond in Capacity of storage reservoir. 1909 Type of diversion facility: gravity	vater meter , estimate X anont pooture
F. Capacity of diversion works, 2011 2022 From Autural pond in Capacity of storage reservoir. 10209 Type of diversion facility: gravity	vater meter estimate * unont pooture turted along 3an 1013 Oblano
F. Capacity of diversion works, 20hr Bung From Autural pond in Capacity of storago reservoir. 1900 Type of diversion facility: gravity	vater meter estimate X anont pooture tucted along Jan Luis Obisio
F. Capacity of diversion works, 2011 Dung From Hatural pond in Capacity of storage reservoir. 1000 Type of diversion facility: gravity	vater meter estimate X anont pooture tucted along Jan Luis Obisio
F. Capacity of diversion works, 2011 2022 From Hatural pond in Capacity of storage reservoir . 1020 Type of diversion facility: gravity	vater meter estimate X anont pooture tucted along Jan Luis Obisio
F. Capacity of diversion works, 2011 2022 From hatural pond in Capacity of storage reservoir. 1920 Type of diversion facility: gravity	vater meter estimate X anont pooture tucted along Jan Luis Obisio
F. Capacity of diversion works, 2011 2022 From Autural pond in Capacity of storago reservoir . 1920 Type of diversion facility: gravity	vater meter estimate X anont pooture tucted along Jan Luis Obisio

STATE WATER RESOURCES CONTROL BOARD'
DIVISION OF WATER RIGHTS

ROOM 1015, RESOURCES BUILDING
1416 NINTH STREET . SACRAMENTO 95814

Nay 22, 1973

W. M. Hollister, Jr., Christine T. Hollister and John F. Hollister c/o William P. McWhinney Muller, Wollpert & McWhinney P. O. Box 391 San Luis Obispo, CA 93401

Dear Mr. McWhinney:

Statement of Water Diversion and Use - No. 8117

Your statement of water diversion and use has been received and assigned the above number. You should refer to this number in any correspondence to this office regarding the statement.

A duplicate copy of the statement is enclosed for your records.

Please notify us of any change in address or change in ownership.

The law requires that supplemental statements be filed at three-year intervals. We will send you the necessary forms near the end of the three-year period.

Sincerely,

L. C. Spencer,
Supervising Engineer

Inclosure

WRCB 40E (11-72)

ď

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE \$ 8117 This statement should be typewritten or legibly written in ink.

. A .	Name of person diverting water Wm.	M. H	ollis	ter.	Jr.,	<u>Christin</u>	e T. Holl	ister
·	Address 139 Longview Lane	San 1	Luis	Obisp	o, C/	93406		<u></u>
	•					ek .		
В. 1	Name of body of water at point of d	iversion						-
·	Tributary to Macro Bing	terte		2. # 2. E	A THE STATE OF		रा क्षामुख्यान्त्रमञ् वर्गाकाः	M. D
	Place of diversion1/3							
an	Luis Obispo County, or	locate it	on sket	ch of se	tion gr	id on reverse	side with regar	d to section
	lines or prominent local landmarks.	See ma	p. att	ached	, sho	wing pres	enc. Dump	Tocation
	Name of works	o name	!	· · · · · · · · · · · · · · · · · · ·		;		
	Capacity of diversion works.	500	196,66		grotto	nte interior	or wir districts	
	NORA		Bei.e.	£11(116			gallons	
	Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet SEE EXPLANATION ATTACHED Total							
	و القراري المالية الما		U3556				Marsh Carry	Total Annual
	Year Jan. Feb. Mar. Apr.	May	June"	July	Aug.			Unknow
	Х Х	Same	·		<i>H</i> •••			
	If monthly and annual use are not	known, c	heck m	onths in	which	water was u	sed. State exte	nt of use in
	units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.							
	80 acres of general	crops	plu	ສ ຸ30 ີ	acres	of past	ure	
	Maximum annual water use in recent	7 -		المود ها سر و خ	· -	1	gallons acro-fo	•
	Minimum annual water use in recent	}	unkn	OMU	سد م 7 .	· · · · · · · · · · · · · · · · · · ·	gallons	·
•	Type of diversion facility: gravity		m X	J. J. San	4		acro-fo	B \$
	ethod of measurement: weir, fl	1	,			water	neter es	timata X
F.	Purpose of use (what water is bein sometimes for watering	g used fo	r) <u>I</u> I	rigat	ion (or genera al farm u	se.	nd pasture
	sometimes for watering	TIVES		and E		The second second	E 2 2 2 2	4
C	General description or location of	: place of	use (u	se sketc	of se	ction grid on	reverse side i	you desire)
G.	me	190000	~ ~	n 1 n 1	or n	ine into	sump in	atreambed.
	Water is carried in a	luminu	m pi	e and	l is	applied b	y sprink!	ers.
H	. Year of first use as nearly as known	1902			 <u>1</u> 4 ,			
! 1	. Name of person filing statement	Wm. M.	Hol	Lister	, Jr			
	Position Co-owner	1	Organi	- C - C - C - C - C - C - C - C - C - C		Million of		
	130 Tanguiew Le	ne. Sa			Lspo,	CA'	Figure 1	9
(Address		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		W	11 53 HJ	W Water	10000000000000000000000000000000000000
. <i>1</i>	certify that the foregoing statements	are true	and cor	rect to t	e best	of my knowle	dge and belief	
¢.	in the second se	2 · · ·		ر مین او مینید مسری پیوویس اگ		Line	falle	&
r	Date signed May 11, 1973	V. L. justi	. =15 { }	Sign	ature	م مااله الله لا	Wm. M. Ho	11ister
	The second secon	See Inc	e Gertein Amentina	on Re	speciel	el ou this seed		4120
7 !\		DEC LIN	., 40,107				* ************************************	

WRCB 40 (6.78)

The transfer of the second

3-202-02-00-0